

GOVERNMENT OF INDIA MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP DIRECTORATE GENERAL OF TRAINING

COMPETENCY BASED CURRICULUM

MECHANIC MACHINE TOOL MAINTENANCE

(Duration: Two Years)

CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 5



SECTOR – CAPITAL GOODS AND MANUFACTURING



MECHANIC MACHINE TOOL MAINTENANCE

(Engineering Trade)

(Revised in 2019)

Version: 1.2

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL - 5

Developed By

Ministry of Skill Development and Entrepreneurship

Directorate General of Training

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CONTENTS

S No.	Topics	Page No.
1.	Course Information	1
2.	Training System;	2
3.	Job Role	6
4.	General Information	7
5.	Learning Outcome	9
6.	Assessment Criteria	11
7.	Trade Syllabus	18
	Annexure I (List of Trade Tools & Equipment)	47
	Annexure II (List of Trade experts)	55

1. COURSE INFORMATION

During the two-year duration, a candidate is trained on subjects Professional Skill, Professional Knowledge, Engineering Drawing, Workshop Science & Calculation and Employability Skills related to job role. In addition to this, a candidate is entrusted to make/do project work and Extra Curricular Activities to build up confidence. The practical skills are imparted in simple to complex manner & simultaneously theory subject is taught in the same fashion to apply cognitive knowledge while executing task.

The content broadly covers maintenance of different machine tools and manufacturing of components, for maintenance in conventional & CNC machines. The broad components covered under Professional Skill subject are as below:-

FIRST YEAR: In this year, the contents cover from safety aspect related to trade, basic fitting operation viz., marking, filling, sawing, chiseling, drilling tapping & grinding to an accuracy of ±0.25mm. Making different fits viz., sliding, T-fit & square fit with an accuracy ±0.2mm & angular tolerance of 1°. Also shaping and milling operation of different job and produce components by different operations.

The practical training starts with maintaining the components of power transmission elements. Followed by operation of lathe machine and making of different components. Next, practical on machine foundation and geometrical tests with preventive maintenance of machines viz., lathe, drilling, milling etc.

SECOND YEAR: In this year, welding and gas cutting of metals covered. Then practicals on total hydraulic and pneumatic system with advanced electro and pneumatic circuit making done. Followed by preventive and breakdown maintenance of milling and grinding machines.

The practical on electric, electronic and PLC system is covered. Then CNC operation including setting operation and part programming in simulator done. In addition overhauling of hydraulic press, pumps & compressor are covered. And finally fault finding & breakdown maintenance of machines viz., shaper, grinding, milling machine.



2.1 GENERAL

Directorate General of Training (DGT) under Ministry of Skill Development & Entrepreneurship offers range of vocational training courses catering to the need of different sectors of Labour market. The vocational training programmes are running under aegis of Directorate General of Training (DGT). Craftsman Training Scheme (CTS) with variants and Apprenticeship Training Scheme (ATS) are two pioneer programmes under DGT for propagating vocational training.

Mechanic Machine Tool Maintenance (MMTM) trade under CTS is one of the popular courses delivered nationwide through a network of ITIs. The course is of two years duration. It mainly consists of Domain area and Core area. The Domain area (Trade Theory & Practical) imparts professional skills and knowledge, while Core area (Workshop Calculation science, Engineering Drawing and Employability Skills) imparts requisite core skill & knowledge and life skills. After passing out of the training programme, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

Trainee broadly needs to demonstrate that they are able to:

- Read & interpret technical parameters/documentation, plan and organize work processes, identify necessary materials and tools;
- Perform task with due consideration to safety rules, accident prevention regulations and environmental protection stipulations;
- Apply professional knowledge, core skills & employability skills while performing the job and maintenance work.
- Check the task/job for functioning, identify and rectify errors in task/job.
- Document the technical parameters related to the task undertaken.

2.2 PROGRESSION PATHWAYS

- Can join industry as Technician and will progress further as Senior Technician, Supervisor and can rise up to the level of Manager.
- Can become Entrepreneur in the related field.
- Can appear in 10+2 examination through National Institute of Open Schooling (NIOS) for acquiring higher secondary certificate and can go further for General/ Technical education.
- Can take admission in diploma course in notified branches of Engineering by lateral entry.



- Can join Apprenticeship programme in different types of industries leading to National Apprenticeship certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming instructor in ITIs.
- Can join Advanced Diploma (Vocational) courses under DGT as applicable.

2.3 COURSE STRUCTURE

Table below depicts the distribution of training hours across various course elements during a period of two years:

S No.	Course Element	Notional Training Hours		
3 NO.	Course Element	1 st Year	2 nd Year	
1	Professional Skill (Trade Practical)	1000	1000	
2	Professional Knowledge (Trade Theory)	280	360	
3	Workshop Calculation & Science	80	80	
4	Engineering Drawing	80	80	
5	Employability Skills	160	80	
	Total	1600	1600	

2.4 ASSESSMENT & CERTIFICATION

The trainee will be tested for his skill, knowledge and attitude during the period of course through formative assessment and at the end of the training programme through summative assessment as notified by the DGT from time to time.

- a) The **Continuous Assessment** (Internal) during the period of training will be done by **Formative Assessment Method** by testing for assessment criteria listed against learning outcomes. The training institute has to maintain an individual trainee portfolio as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on www.bharatskills.gov.in.
- b) The final assessment will be in the form of summative assessment. The All India Trade Test for awarding NTC will be conducted by Controller of examinations, DGT as per the guidelines. The pattern and marking structure is being notified by DGT from time to time. The learning outcome and assessment criteria will be the basis for setting question papers for final assessment. The examiner during final examination will also check the individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.

2.4.1 PASS REGULATION

For the purposes of determining the overall result, weightage of 100% is applied for six months and one year duration courses and 50% weightage is applied to each examination for two years courses. The minimum pass percent for Trade Practical and Formative assessment is 60% & for all other subjects is 33%. There will be no Grace marks.

2.4.2 ASSESSMENT GUIDELINE

Appropriate arrangements should be made to ensure that there will be no artificial barriers to assessment. The nature of special needs should be taken into account while undertaking the assessment. Due consideration should be given while assessing for teamwork, avoidance/reduction of scrap/wastage and disposal of scrap/waste as per procedure, behavioral attitude, sensitivity to the environment and regularity in training. The sensitivity towards OSHE and self-learning attitude are to be considered while assessing competency.

Assessment will be evidence based comprising the following:

- Job carried out in labs/workshop
- Record book/ daily diary
- Answer sheet of assessment
- Viva-voce
- Progress chart
- Attendance and punctuality
- Assignment
- Project work

Evidences and records of internal (Formative) assessments are to be preserved until forthcoming examination for audit and verification by examining body. The following marking pattern to be adopted while assessing:

Performance Level	Evidence
(a) Weightage in the range of 60%-75% to be allo	tted during assessment
For performance in this grade, the candidate	Demonstration of good skill in the use
should produce work which demonstrates	of hand tools, machine tools and
attainment of an acceptable standard of	workshop equipment.
craftsmanship with occasional guidance, and	• 60-70% accuracy achieved while

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- undertaking different work with those demanded by the component/job.
- A fairly good level of neatness and consistency in the finish.
- Occasional support in completing the project/job.

(b) Weightage in the range of 75%-90% to be allotted during assessment

For this grade, a candidate should produce work which demonstrates attainment of a reasonable standard of craftsmanship, with little guidance, and regard for safety procedures and practices

- Good skill levels in the use of hand tools, machine tools and workshop equipment.
- 70-80% accuracy achieved while undertaking different work with those demanded by the component/job.
- A good level of neatness and consistency in the finish.
- Little support in completing the project/job.

(c) Weightage in the range of more than 90% to be allotted during assessment

For performance in this grade, the candidate, with minimal or no support in organization and execution and with due regard for safety procedures and practices, has produced work which demonstrates attainment of a high standard of craftsmanship.

- High skill levels in the use of hand tools, machine tools and workshop equipment.
- Above 80% accuracy achieved while undertaking different work with those demanded by the component/job.
- A high level of neatness and consistency in the finish.
- Minimal or no support in completing the project.

Mechanic Machine Tool Maintenance installs, erects and changes layout of machines and equipment in mills, factories, workshops etc. according to instructions or specifications. Studies drawings and lay out sketches of machines or equipment to be erected. Calculates available floor area in relation to dimension of machines, working space required etc. and marks areas on floor for foundations of machines. Guides' construction of foundations and setting of foundation bolts and fixtures according to type of machines to be installed and allows foundations to dry up and settle for required number of days. Places base or holding device of machines through foundation bolts or on fixture one by one, using lifting equipment and aligns and levels them with spirit level. Fastens or secures machines tightly to foundation bolts or fixtures and rechecks alignment and leveling to ensure correctness. Makes adjustment if necessary and gets grouting of foundations done. Allows grouting to dry up and adjust position of different parts of machine for efficient operation. Gives necessary power supply to machine or connects machine to line shaft. May run machine and observe performance. May assemble, repair and overhaul machines. May specialize in erecting particular type of machine or equipment such as printing machine, lathe, pneumatic hammer, grinder, pumps, etc.

Plan and organize assigned work and detect & resolve issues during execution. Demonstrate possible solutions and agree tasks within the team. Communicate with required clarity and understand technical English. Sensitive to environment, self-learning and productivity.

May be designated as Mechanic Machine Tool Maintenance according to nature of work done

Reference NCO-2015:

- a) 8211.1000 Erector, Machine and Equipment
- b) 8211.0100 Assembler, Workshop Machine and Equipment

4. GENERAL INFORMATION

Name of the Trade	MECHANIC MACHINE TOOL MAINTENANCE
Trade Code	DGT/1043
NCO - 2015	8211.1000, 8211.0100
NSQF Level	Level – 5
Duration of Craftsmen Training	Two years (3200 Hours)
Entry Qualification	Passed 10 th Class Examination with Science and Mathematics or its equivalent
Minimum Age	14 years as on first day of academic session.
Eligibility for PwD	LD, CP, LC, DW, AA, BLIND, LV, DEAF, HH, AUTISM, ID, SLD
Unit Strength (No. Of Student)	24 (There is no separate provision of supernumerary seats)
Space Norms	192 Sq.m
Power Norms	17 KW
Instructors Qualification for	
Mechanic Machine Tool Maintenance Trade	B.Voc/Degree in Mechanical Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field. OR O3 years Diploma in Mechanical Engineering from AICTE recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field. OR NTC/NAC passed in the Trade of "Mechanic Machine Tool Maintenance" With three years' experience in the relevant field. Essential Qualification: Relevant National Craft Instructor Certificate (NCIC) in any of the variants under DGT. Note: Out of two Instructors required for the unit of 2(1+1), one must have Degree/Diploma and other must have NTC/NAC qualifications. However both of them must possess NCIC in any of its variants.
2. Workshop Calculation & Science	B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field. OR 03 years Diploma in Engineering from AICTE recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the

1 st 2 nd	40 Hours	25 Hour	s 9 Hours	2 Hours	2 Hours	2 Hours
a st	40 Hours	25 Hour	s 7 Hours	2 Hours	2 Hours	4 Hours
Year	Total Hours/Week	Trade Practica	Trade I Theory	Work shop Cal. & Sc.	Engg. Drawing	Employability Skills
Distrib	ution of training	_	-	cative only)		
List of Tools and Equipment			As per Annexu	ire – I		
Instru	_		Z1 16912			
5 Mir	nimum Age for		21 Years			
			Existing Social Studies Instructors in ITIs with short term ToT Course in Employability Skills from DGT institutes.			
			OR			
			Computer at 12th / Diploma level and above)			
			Employability Skills from DGT institutes. (Must have studied English/ Communication Skills and Basic			
			•	•		ToT Course in
4. Employability Skill			MBA/ BBA /	Any Graduate/	Diploma in any	discipline with
			NCIC in RoDA under DGT.		OR th /civil) or any	y of its variants
			National Craft Instructor Certificate (NCIC) in relevant trade.			
			D'man Civil' with three years experience. Essential Qualification:			
			_		=	n Mechanical /
			NTC/ NAC in a		_	oup (Gr-I) trades
			relevant field.		OR	
			of technical (Vocational) f	education or	relevant Adv	ecognized board anced Diploma perience in the
			OR			
3. Eng	ineering Drawi	ng		ollege/ universi	•	UGC recognized ar experience in
			NCIC in RoDA	or any of its vari	ants under DGT	
			National Craft		OR	cicvant trauc.
			Essential Qual	Ification: Instructor Certif	ficate (NCIC) in r	elevant trade
			years' experience.			
				any one of the	_	ades with three
					OR	

relevant field.



Learning outcomes are a reflection of total competencies of a trainee and assessment will be carried out as per the assessment criteria.

5.1 LEARNING OUTCOME (TRADE SPECIFIC)

FIRST YEAR:

- 1. Plan and organize the work to make job as per specification applying different types of basic fitting operation and Check for dimensional accuracy following safety precautions. [Basic fitting operation marking, Hack-sawing, Chiseling, Filing, Drilling, Taping and Grinding etc. Accuracy: ± 0.25mm]
- 2. Make different fit of components for assembling as per required tolerance observing principle of interchange ability and check for functionality. [Different Fit Sliding, Angular, Step fit, Required tolerance: ±0.20 mm, angular tolerance: 1 degree]
- 3. Set the different parameters to produce components involving basic operations on different machine observing standard procedure and check for accuracy. [Different machines Shaper, Lathe & Milling, Different machining parameters feed, speed & depth of cut.]
- 4. Prepare components for assembly by carrying out different Heat Treatment and surface finishing operations. [Different Heat Treatment: Hardening, Tempering case hardening, different surface finish- scrapping, lapping]
- 5. Make different fit of components for assembling as per required tolerance observing principle of interchange ability and check for functionality. [Different Fit square fits, T fits, hexagonal fit, dovetail fit; surface accuracy: ±0.1 mm, angular tolerance: 30 min.]
- 6. Dismantle, Repair and Assemble of mechanical power transmission elements in machine tools and check for functionality.
- 7. Carryout preventive maintenance of lubrication & cooling system of different machines as per manufactures guidelines. [Different machines- lathe, drilling, grinding]
- 8. Prepare machine foundation for erection, install different machines and carry out geometrical tests. [Different machines shaper, pedestal grinding]
- 9. Conduct preventive maintenance, perform dismantling & assembly of different components and test for accuracy to carryout advance lathe operation. [Different components- head stock apron, saddle, tool post tail stock; Different advance lathe operation taper turning, thread cutting]

SECOND YEAR:

- 10. Make / Produce different joints by setting up of gas and arc welding machines and carry out the welding.
- 11. Identify, dismantle, replace and assemble different pneumatics and hydraulics components. [Different components Compressor, Pressure Gauge, Filter Regulator Lubricator, Valves and Actuators.]
- 12. Construct circuit of pneumatics and hydraulics observing standard operating procedure safety aspect.
- 13. Make pipe/tube fittings and valve connections for lubricants and coolants, test for leakages.
- 14. Conduct preventive maintenance, perform dismantling and assembly of different components machine and test for accuracy of milling machine.
- 15. Set the different grinding machine and produce component to appropriate accuracy. [Different machine:- Surface & cylindrical grinding; appropriate accuracy ±0.02mm]
- 16. Conduct preventive maintenance, perform dismantling & assembly of different components of grinding machine and test for accuracy. [Different components grinding head, lead screw, table, hydraulic cylinders]
- 17. Identify and explain basic functioning of different electrical equipment, sensors and apply such knowledge in industrial application including basic maintenance work. [Different electrical & electronics equipment- DC/ AC motors, passive & active electronic components, resistor, capacitor, inductors, rectifier, diode transistor, SCRS & ICS; Different sensors proximity & ultrasonic]
- 18. Programme PLC and interface with other devices to check its Applications.
- 19. Prepare part programme, test on simulation software and interpret different errors.
- 20. Troubleshoot & Overhaul of pumps, fans, blowers & compressors and perform preventive maintenance.
- 21. Identify fault carryout maintenance work and break down of different machineries/ equipment viz., shaper, surface grinding, drilling, lathe, milling, in the shop floor, using appropriate tools & equipment to ensure its functionality.



LEARNING OUTCOME	ASSESSMENT CRITERIA
	FIRST YEAR
1. Plan and organize the work to make job as per specification applying different types of basic fitting operation and Check for dimensional accuracy following safety precautions. [Basic fitting operation – marking, Hacksawing, Chiseling, Filing, Drilling, Taping and Grinding etc. Accuracy: ± 0.25mm]	Plan & Identify tools, instruments and equipments for marking and make this available for use in a timely manner. Select raw material and visual inspect for defects. Mark as per specification applying desired mathematical calculation and observing standard procedure. Measure all dimensions in accordance with standard specifications and tolerances. Identify Hand Tools for different fitting operations and make these available for use in a timely manner. Prepare the job for Hacksawing, chiselling, filing, drilling, tapping, grinding. Perform basic fitting operations viz., Hacksawing, filing, drilling, tapping and grinding to close tolerance as per specification to make the job. Observe safety procedure during above operation as per standard norms and company guidelines. Check for dimensional accuracy as per standard procedure. Avoid waste, ascertain unused materials and components for disposal, store these in an environmentally appropriate manner and prepare for disposal.
2. Make different fit of components for assembling as per required tolerance observing principle of interchange ability and check for functionality. [Different Fit – Sliding, Angular, Step fit, Required tolerance: ±0.20 mm, angular tolerance: 1 degree]	Recognize general concept of Limits, Fits and tolerance necessary for fitting applications and functional application of these parameters. Ascertain and select tools and materials for the job and make this available for use in a timely manner. Set up workplace/ assembly location with due consideration to operational stipulation Plan work in compliance with standard safety norms and collecting desired information. Demonstrate possible solutions and agree tasks within the team. Make components according to the specification for different fit using a range of practical skills and ensuring interchange ability of

	different parts.
	Assemble components applying a range of skills to ensure proper
	fit.
	Check functionality of components.
3. Set the different parameters	Ascertain basic working principles and safety aspect of lathe
to produce components	machine.
involving basic operations on	Understand functional application of different levers, stoppers,
different machine observing	adjustment etc.
standard procedure and	Identify different lubrication points and lubricants, their usage for
check for accuracy. [Different	application in lathe machine as per machine manual.
machines – Shaper, Lathe &	Identify different work and tool holding devices and collect
Milling, Different machining	information for functional application of each device.
parameters – feed, speed &	Mount the work and tool holding devices with required alignment
depth of cut.]	and check for its functional usage to perform lathe operations.
	Solve problem by applying basic methods, tools, materials and
	information during setting.
	Observe safety procedure during mounting as per standard norms.
	Produce components observing standard procedure.
	Check accuracy/ correctness of job using appropriate
	equipment/gauge.
	Avoid waste, ascertain unused materials and components for
	disposal, store these in an environmentally appropriate manner
	and prepare for disposal.
4. Prepare components for	Plan & identify tools & equipment required.
assembly by carrying out	Carryout heat treatment by maintaining
different Heat Treatment and	Observe safety produce during the appropriate temperature and
surface finishing operations.	observing standard procedure.
[Different Heat Treatment: -	Perform surface finishing operation observing standard procedure.
Hardening, Tempering case	Check the components for assembly.
hardening, different surface	
finish- scrapping, lapping]	
5. Make different fit of	Recognize general concept of Limits, Fits and tolerance necessary
components for assembling	for fitting applications and functional application of these
as per required tolerance	parameters.
observing principle of	Ascertain and select tools and materials for the job and make this
01 - 1 - 1	and the same that the same tha

interchangeability and check	available for use in a timely manner.
for functionality. [Different Fit	Set up workplace/ assembly location with due consideration to
– square fits, T fits, hexagonal	operational stipulation
fit, dovetail fit; surface	Plan work in compliance with standard safety norms and collecting
accuracy: ±0.1 mm, angular	desired information.
tolerance: 30 min.]	Demonstrate possible solutions and agree tasks within the team.
	Make components according to the specification for different fit
	using a range of practical skills and ensuring interchangeability of
	different parts.
	Assemble components applying a range of skills to ensure proper
	fit.
	Check functionality of components.
6. Dismantle, Repair and	Understand safety aspects while working with power transmission
Assemble of mechanical	system.
power transmission elements	Explain the functions and constructional features of various
in machine tools and check	mechanical power transmission elements and drives.
for functionality.	Drain out lubrication oil from the power transmission system.
	Select proper tools for the required task.
	Dismantle the shaft, coupling, gears, belt, clutch, pulley, chain &
	sprockets. keys, bearing from the power transmission system
	Clean and check for damage of all dismantled parts.
	Repair / replace damaged parts
	Assemble the power transmission system in sequence.
	Fill lubrication oil and check functionality.
7. Carryout preventive	Collect relevant information from manufacturing guidelines to
maintenance of lubrication &	carryout preventive maintenance.
cooling system of different	Plan and select appropriate tools & raw materials to carryout
machines as per	preventive maintenance.
manufactures guidelines.	Conduct preventive maintenance of lubrication and cooling system
[Different machines- lathe,	as per standard guidelines.
drilling, grinding]	Check the functionality of machines.
8. Prepare machine foundation	Understand safety aspects related to the erection & installation of
for erection, install different	heavy machines.
machines and carry out	Plan and prepare machine foundation as per drawing.
geometrical tests. [Different	Place the machine on the foundation for erection.

machines – shaper, pedestal	Provide electrical power connections as per the requirement
grinding]	Level the machine and install all standard accessories and check the functional requirement.
	Conduct the geometrical test as per standards for installed
	machine.
	Carry out component trial machining test and check the
	dimensional accuracy of the component.
9. Conduct preventive	Collect relevant information to conduct preventive maintenance of
maintenance, perform	lathe.
dismantling & assembly of	Plan and identify different tools and materials required to carry out
different components of lathe	preventive and dismantling assembling.
and check accuracy by	Perform dismantling and assembly of different components i.e.
carrying out advance lathe	head stock, tail stock etc as per stand procedure.
operation. [Different	Observe safety procedure while carrying out above task.
components- head stock	Carryout advance lathe operation viz., taper turning, thread cutting
apron, saddle, tool post, tail	to check functionality and accuracy.
stock; Different advance lathe	
operation – taper turning,	
thread cutting]	
	SECOND YEAR
10.Make / Produce different	Acquaint the safety practices related to welding.
joints by setting up of gas and	Plan and prepare the gas & arc welding machines to perform
arc welding machines and	welding.
carry out the welding.	Understand to set up the welding machine parameters and
	selection of electrode, welding torch adjustments according to the task.
	Operate the welding machine and perform different welding
	joints, check visually for common welding defects.
	Interpret the applications of different welding joints with respect
	to machine tool maintenance.
11 .Identify, dismantle, replace	Select and ascertain tools for the job and make this available for
and assemble different	use in a timely manner.
pneumatics and hydraulics	Identify different pneumatics and hydraulics components.
components. [Different	Plan to dismantle and replace pneumatics & hydraulics circuit as
	i
components – Compressor, Pressure Gauge, Filter	per drawing and collecting necessary information. Perform dismantling and replacing of different components with

Regulator Lubricator, Valves and Actuators.]	accuracy applying range of skills and standard operating procedure.
	Assemble different components.
	Check functionality of the components.
_	
12 .Construct circuit of	Select and ascertain tools for the job and make this available for
pneumatics and hydraulics	use in a timely manner.
observing standard operating	Plan to construct pneumatics & hydraulics circuit as per drawing
procedure& safety aspect.	and collecting necessary information.
	Demonstrate possible solutions and agree tasks within the team
	for constructing circuit.
	Construct circuit of pneumatics and hydraulics observing standard
	procedure.
	Comply with safety rules when performing the above operations.
	Check different parameters and functionality of the system.
13 .Make pipe/tube fittings and	Acquaint the safety practices related to pipe fittings.
valve connections for	Plan and perform cutting, bending, threading, ferruling on tubes.
lubricants and coolants, test	Dismantle and assemble of different valves and replace gaskets.
for leakages.	Prepare pipe/tube joints, connect valves and check for leakages.
	Interpret the applications of different pipe/tube joints with respect
	to machine tool maintenance.
14.Conduct preventive	Collect relevant information to conduct preventive maintenance of
maintenance, perform	milling.
dismantling and assembly of	Plan and identify different tools and materials required to carry
different components	out preventive and dismantling assembling.
machine and test for accuracy	Perform dismantling and assembly of different components of
of milling machine.	milling machine as per stand procedure.
	Observe safety procedure while carrying out above task.
	Test for accuracy of milling machine by conducting machining.
15 .Set the different grinding	Plan and identify tools and equipment to carrying grinding for
machine and produce	using the same timely manner.
component to appropriate	Set the machine parameter and job observing safety.
accuracy. [Different machine:-	Grind the components using appropriate machine and observing
Surface & cylindrical grinding;	standard procedure.
appropriate accuracy	Check the components as per defined accuracy.

±0.02mm]	
16.Conduct preventive	Collect relevant information to conduct preventive maintenance of
maintenance, perform	grinding.
dismantling & assembly of	Plan and identify different tools and materials required to carry
different components of	out preventive and dismantling assembling.
grinding machine and test for	Perform dismantling and assembly of different components of
accuracy. [Different	grinding machine as per stand procedure.
components grinding head,	Observe safety procedure while carrying out above task.
lead screw, table, hydraulic	Test for accuracy of grinding machine by conducting machining.
cylinders]	
17. Identify and explain basic	Identify differnet electrical equipment viz.multi-meter,
functioning of different	transformer, relays, solenoids, motor & generator.
electrical equipment,	Identify different sensors viz, proximity &ultrasonic.
sensors and apply such	Examine functioning of different electrical equipment, sensors and
knowledge in industrial	their utilization in industrial application.
application including basic	Observe safety precautions during examination of electrical
maintenance work.	equipment and sensors.
[Different electrical &	
electronics equipment- DC/	
AC motors, passive & active	
electronic components,	
resistor, capacitor, inductors,	
rectifier, diode transistor,	
SCRS & ICS; Different sensors	
– proximity & ultrasonic]	
18 . Programme PLC and	Programme a PLC as per application requirement.
interface with other devices	Interface PLC with other devices observing standard procedure and
to check its Applications.	safety.
	Check the functionality of device as per programme.
10 December 2014 200 200 200 200 200 200 200 200 200 20	Non-and against an and against an and against an and against an
19 .Prepare part programme,	Plan and prepare part programme as per drawing.
test on simulation software	Prepare tooling layout as required.
and interpret different errors.	Demonstrate possible solution within the team.
	Test the part programme using simulation.
	Illustrate the safety/ precaution to be observed during machining.

	Interpret different messages generate against different errors.		
20 . Troubleshoot & Overhaul of	Acquaint the safety practices related to the pumps, fans, blowers &		
pumps, fans, blowers &	compressors.		
compressors and perform	Understand & identify the different types of pumps, fans, blowers		
preventive maintenance.	and compressors.		
	Plan and prepare trouble shoot chart for pumps, fans, blowers &		
	compressors and perform the task.		
	Carry out the preventive maintenance of pumps, fans, blowers and		
	compressors.		
	Interpret the industrial applications of pumps, fans, blowers and		
	compressors in different machine tools.		
21.Identify fault carryout	Acquaint the safety practices related to the break down		
maintenance work and break	maintenance of machine tools.		
down of different	Understand & identify various machine tools under break down.		
machineries/ equipments viz.,	Demonstrate the faults arised in the machine tools.		
shaper, surface grinding,	Conduct the break down maintenance of faulty machine.		
drilling, lathe, milling, in the	Carry out the performance test.		
shop floor, using appropriate			
tools &equipments to ensure			
its functionality.			



SYLLABUS FOR MECHANIC MACHINE TOOL MAINTENANCE TRADE **FIRST YEAR Professional Skills Professional Knowledge Reference Learning** Duration (Trade Practical) (Trade Theory) Outcome With Indicative Hours Professional Plan and organize 1. Importance οf trade All necessary guidance to be the work to make Skill 300 Hrs; training, List of tools & provided to the new comers to job Machinery used in the become familiar with the as per Professional specification trade. (1 hr) working of Industrial Training Knowledge applying different 2. Safety attitude Institute system including 84 Hrs types of basic fitting development stores procedures. of the operation and Check trainee by educating them Soft Skills, its importance and for dimensional to use Personal Protective Job area after completion of accuracy following Equipment (PPE). (5 hrs) training. 3. First Aid Method and Importance of safety and safety precautions. [Basic basic training.(2 hrs) general precautions observed fitting in the in the industry/shop operation 4. Safe disposal of waste marking, Hackmaterials like cotton floor. sawing, Chiselling, waste, metal chips/burrs Introduction of First aid. Filing, Drilling, etc. (2 hrs) Operation of electrical mains 5. Hazard identification and Taping and Grinding electrical safety. etc. Accuracy: avoidance. (2 hrs) Introduction of PPEs. 0.25mm] 6. Safety signs for Danger, Response to emergencies e.g.; Warning, caution & power failure, fire, and system personal failure. safety message.(1 hr) Importance of housekeeping 7. Preventive measures for & good shop floor practices. electrical accidents Introduction to 5S concept & steps to be taken in such its application. accidents.(2 hrs) Occupational Safety & Health: 8. Use of Fire Health, Safety extinguishers.(7 hrs) Environment guidelines, 9. Practice and understand legislations & regulations as precautions to be applicable. followed while working in Basic understanding on Hot

fixting inles (2 leve)	aul. aaufinaal anaaaaul.
fitting jobs. (2 hrs) 10. Safe use of tools and	work, confined space work and material handling
equipments used in the	equipment. (07 hrs)
trade. (1 hr)	
11. Study the drawing to plan	Linear measurements- its
the job/ work.	units, steel rule dividers,
Identification of tools	callipers – types and uses,
&equipments as per	Punch – types and uses. Uses
desired specifications for	of different types of hammers.
marking, filling & sawing.	Description, use and care of
(3 hrs)	marking off table. (07 hrs)
12. Visual inspection of raw	
material for rusting,	
scaling, corrosion etc.(1	
hr)	
13. Familiarisation of bench	
vice. (1 hr)	
14. Filing- Flat and square	
(Rough finish). (8 hrs)	
15. Marking with scriber and	
steel rule (2hrs)	
16. Filing practice, surface	
filing, marking of straight	
and parallel lines with odd	
leg callipers and steel rule.	
(10 hrs) 17. Filing Channel, Parallel. (5	Bench vice construction,
hrs)	types, uses, care &
18. Filing- Flat and square	maintenance, vice clamps,
(Rough finish), (10 hrs)	hacksaw frames and blades,
19. Filing practice, surface	specification, description,
filing, marking of straight	types and their uses, method
and parallel lines with odd	of using hacksaws.
leg callipers and steel rule.	Files- specifications,
(5 hrs)	description, materials, grades,
20. Marking practice with	cuts, file elements, uses. Types
dividers, odd leg callipers	of files, care and maintenance
and steel rule (circles,	of files.
ARCs, parallel lines). (5	Measuring standards (English,

hrs)	Metric Units), angular
	measurements. (07 hrs)
21. Marking off straight lines and ARCs using scribing block and dividers. (5 hrs)	Marking off and layout tools, dividers, scribing block, odd leg callipers, punches-
22. Chipping flat surfaces along a marked line. (10 hrs)	description, classification, material, care & maintenance. Try square, ordinary depth
23. Marking, filing, filing square and check using tri-square.(10 hrs)	gauge, protractor- description, uses and cares. Callipers- types, material, constructional details, uses,
	care & maintenance of cold chisels- materials, types, cutting angles. (07 hrs)
24. Marking according to drawing for locating, position of holes, scribing lines on chalked surfaces with marking tools. (5 hrs)	Marking media, Prussian blue, red lead, chalk and their special application, description. Surface plate and auxiliary
25. Finding centre of round bar with the help of 'V' block and marking block. (5 hrs)	marking equipment, 'V' block, angle plates, parallel block, description, types, uses, accuracy, care and
26. Prepare mushroom head and round bar and bending metal plate by hammering. (15 hrs)	maintenance. (07 hrs)
27. Chipping flat surfaces along a marked line. (10 hrs)	Drill, Tap, Die-types & application. Determination of tap drill size.
28. Make a square from a round job by chipping upto 20 mm length. (8hrs)	Reamer- material, types (Hand and machine reamer), parts and their uses, determining
29. Slot, straight and angular chipping (7hrs)30. Mark off and drill through	hole size for reaming, Reaming procedure. (14 hrs)
holes. (7 hrs) 31. Drill and tap on M.S. flat.	

(8 hrs) 32. Cutting external thread on M.S. rod using Die.(5hrs)	
33. Punch letter and number	
(letter punch and number	
punch) (5 hrs)	
34. File steps and finish with	Micrometer- outside and
smooth file to accuracy of	inside – principle,
± 0.25 mm.	constructional features, parts
(10 hrs)	graduation, leading, use and
35. File and saw on M.S.	
Square and pipe. (15 hrs)	care. Micrometer depth gauge, parts, graduation,
Square and pipe. (15 ms)	leading, use and care. Digital
	<u> </u>
26 File radius along a marked	micrometer. (07 hrs) Vernier calipers, principle,
36. File radius along a marked	. , , , ,
line (Convex & concave) &	construction, graduations,
match. (15 hrs) 37. Chip sheet metal	reading, use and care. Vernier
•	, , , , , , , , , , , , , , , , , , , ,
(shearing). (5 hrs)	graduations, reading, use and
38. Chip step and file. (5 hrs)	care, dial Vernier Calliper,
20 Turing of moderate	Digital vernier calliper. (07 hrs)
39. Truing of pedestal	Pedestal grinder –
grinding wheel. (10 hrs)	Introduction, care & use.
40. Grinding and re-	3
sharpening of hand tools.	& wheel dressing. Related
(10 hrs)	hazards, risk and precautions.
41. Repair and maintenance	(14 hrs)
of hand tools. (10 hrs)	
42. Dressing of grinding wheel	
by diamond dresser tool.	
(20 hrs)	
43. Counter sinking, counter	Drilling machines-types &their
boring and reaming with	application, construction of
an accuracy ± 0.04 mm. (5	Pillar & Radial drilling
hrs)	machine. Countersunk,
44. Drill blind holes with an	counter bore and spot facing-
accuracy 0.04 mm.(2 hrs)	tools and nomenclature.
45. Form internal threads	Cutting Speed, feed, depth of
with taps to standard size	cut and Drilling time

		(blind holes).(3 hrs) 46. Prepare studs and bolt to standard size and watch with nut. (15 hrs)	calculations. (07 hrs)
Professional Skill 50 Hrs;	Make different fit of components for assembling as per	47. File and make Step fit, angular fit, with surface accuracy of ±0.20 mm	Interchangeability: Necessity in Engg, field, Limit- Definition, types , terminology of limits
Professional	required tolerance	(Bevel gauge accuracy 1	and fits-basic size, actual size,
Knowledge	observing principle	degree). (25 hrs)	deviation, high and low limit,
14 Hrs	of interchangeability and check for functionality. [Different Fit –	48. Make simple open and sliding fits. (25 hrs)	zero line, tolerance zone, allowances. Different standard systems of fits and limits. (British standard system & BIS
	Sliding, Angular, Step fit, Required tolerance: ±0.20		system) (14 hrs)
	mm, angular tolerance: 1 degree]		
Professional	Set the different	49. Perform the holding job	Shaper:
Skill 125 Hrs;	parameters to	on shaper machine vice,	Introduction to Shaper
Duefeesienel	produce	setting length of stroke,	machine parts &
Professional Knowledge	components basic	setting of feed in a shaper machine. (5 hrs)	constructional details, its function and operations.
35 Hrs	operations on	50. Make a square block in	·
33 1113	different machine	shaper machine. (15 hrs)	shaper.
	observing standard	51. Perform preventive	Calculation of cutting Speed,
	procedure and check for accuracy.	•	feed & depth of cut. (07 hrs)
	[Different machines – Shaper, Lathe &	52. Grinding of R.H & L.H tools, V tool, parting tool,	grade structures, bond,
	Milling, Different	round nose tool & 'V'	specification, use, mounting
	machining parameters – feed,	tools. (15 hrs) 53. Perform facing operation	and dressing. Selection of grinding wheels. Bench grinder
	speed & depth of	to correct length. (5hrs)	parts and use.
	cut.]	54. Centre drilling & drilling operations to required size. (5hrs)	Radius/fillet gauge, feeler gauge, hole gauge, and their uses, care and maintenance.
		55. Perform parallel turning & step turning. (10hrs)	(14 hrs)

		56. Perform drilling, boring,	
		undercut, parting,	
		grooving, chamfering	
		operation. (15hrs)	
		57. Demonstrate working	Milling:
		principle of milling	Introduction to milling
		machine. (4hrs)	machine, parts &
		58. Set arbor and cutter on	constructional details, types.
		arbor of milling machine.	Safety precaution followed
		(6hrs)	during milling operation.
		59. Sequence of milling six	
		faces of a solid block.	Different types of milling
		(10hrs)	cutters and its materials.
		60. Perform step milling and	Nomenclature of milling
		slot milling with side &	cutters.
		face cutter. (15hrs)	Milling cutter holding devices,
		61. Make 'V' block using	work holding devices, Milling
		horizontal milling machine	machine operations, Up
		(accuracy ±0.02mm)	milling and Down milling.
		(15hrs)	Calculation of cutting speed,
		(20.00)	feed, machining time for
			milling machine. Indexing
			methods and its calculations.
			(14 hrs)
Professional	Prepare	62. Hardening and tempering	Heat Treatment:
Skill 75 Hrs;	components for	& Normalising. (10 hrs)	Iron Carbon Equilibrium
,	assembly by carrying	63. Case Hardening. (10 hrs)	Diagram, Time-Temperature-
Professional	out different Heat	64. Hardness Testing. (5 Hrs)	Transformation Curve.
Knowledge	Treatment and		Annealing, Case Hardening,
21 Hrs	surface finishing		Tempering, Normalizing and
	operations.		Quenching (07 hrs)
	[Different Heat	65. Scraping practice on flat &	Classification, construction,
	Treatment: -	curved surface. (20 hrs)	materials and functional detail
	Hardening,	66. Make a plain flat surface	of Chisels & Hammers.
	Tempering case	of by scraping the high	Chipping technique.
	hardening, different	spots using Prussian blue.	Related hazards, risk and
	surface finish-	(20 hrs)	precautions while working.
	scrapping, lapping]	67. Lapping the surface with	Scrapers: Introduction, Its
		lapping stone. (5 hrs)	types, material and use.

		68. Fixing hammer handle. (5 hrs)	Types of nuts, bolts, studs, locking devices for nut, wrench and spanner, pliers, screw drivers, Circlip, split pin, washers, spring washer. Concept of torque & torque wrench. Different types of rivets and their applications. Identification of different fasteners & operating them by
5 6 :	2. 1 1100		using proper hand tool (14 hrs)
Professional	Make different fit of		Surface finish - importance,
Skill 100 Hrs;	components for	fitting with an accuracy	symbol, measuring
Professional	assembling as per	±0.15 mm and 30	techniques.
Knowledge	required tolerance observing principle	minutes. (25hrs) 70. Make male female square	Lapping & honing process. Gauges: Classification and
28 Hrs	of interchange	fit with accuracy ±0.1 mm.	uses of Sine bar, Slip gauge,
201113	ability and check for	(25hrs)	Limit gauge, Feeler gauge,
	functionality.	(231113)	thread gauge, screw pitch
	[Different Fit –		gauge, taper gauge. (14 hrs)
	square fits, T fits,	71. Make Male & Female	Tolerances &
	hexagonal fit,	Hexagon fitting with	interchangeability -Definition
	dovetail fit; surface	accuracy ±0.1 mm and 30	and its necessity, basic size,
	accuracy: ±0.1 mm,	min. (25 hrs)	actual size, limits, deviation,
	angular tolerance:		Tolerance, allowance,
	30 min.]		clearance, interference, Fits-
			definition, types, description
			with sketches. Method of
			expressing Tolerance as per
			BIS, Hole and Shaft basis (BIS
			standard).
			Related calculation on Limit,
			Fit and Tolerance. (07 hrs)
		72. Make male & female	Fasteners:
		dovetail fitting scraping	Introduction to fasteners,
		the surface within an	screw threads, related
		accuracy ±0.1 & 30 min	terminology and specification.
		angular (25hrs)	Keys- types & use, (parallel,

			sunk, tangential, gib head, woodruff, key ways.) Related hazards, risk and precautions, while working.
		 	(07 hrs)
Professional	Dismantle, Repair	Identify different	Maintenance Practice and
Skill 150 Hrs;	and Assemble of	components of power	Mechanical Assembly
	mechanical power	transmission. (5 hrs)	Introduction to various
Professional	transmission	Dismantle and assemble	maintenance practices such
Knowledge	elements in machine	different components of	as preventive maintenance,
42 Hrs	tools and check for	power transmission. (15	predictive maintenance,
	functionality.	hrs)	breakdown maintenance &
		Safety precautions related	reconditioning.
		to power transmission. (5	Organization Structure for
		hrs)	maintenance, Roles and
			responsibility, advantage and
			disadvantage of TPM.
			<u>Transmission of Power</u>
			Elements of mechanical
			power transmission, type of
			spindles and shafts (Universal
			spindle, Plain shaft, Hollow
			shaft, crank shaft, cam shaft).
			Positive and Non-positive
			drive, Friction drive, Gear
			drive, Belt drive, Chain drive
		 	and Rope drive. (07 hrs)
		Identify different types	Clutches
		clutches in machine tools	Function of Clutches, its types
		and their maintenance.	and use in power
		(05 hrs)	transmission system. Function
		Making key and mounting	of mechanical &
		of coupling on the shaft	electromagnetic system in
		with key. (05 hrs)	clutch mechanism.
		Identification and	Couplings:
		inspection of components	Concept of coupling and its
		of different types of	type
		brakes in machine tools.	viz. Rigid coupling- Muff
		(05hrs)	coupling, Flange coupling,

70 500 611 116	El 111 11 21 21 1
79. Fitting of hub and shaft	Flexible coupling, Pin-bush
with key. (05 hrs)	coupling, Chain coupling,
80. Installation of belt in	Gear coupling, Spider
transmission with	coupling, Tyre coupling, Grid
adjusting the tension. (05	coupling, Oldham-coupling,
hrs)	Fluid coupling, Universal
	coupling and their specific
	applications.
	Brakes& Braking Mechanism:
	Types & Functions. Inspection
	of brakes for safe & effective
	working.
	Belts-
	Belt types (Flat and V) and
	specifications.
	Pulleys used for belt drive.
	Installation, Alignment of
	belts.
	Problems related to
	belts(Creep and slip)
	Belt maintenance.
	Sheave alignment, Chain
	drive- Roller chain, Silent
	chain, alignment of sprockets,
	and maintenance of chain
04 11 115 11	drive. (07 hrs)
81. Identification of various	Bearing:
types of bearings in	Description and function of
machine tools. (5 hrs)	bearing, its types - Solid Bush,
82. Impression testing of split	Split Bush, Collar, Pivot and
bush bearing for proper	Plummer Block Bearing.
contact on journal &	Mounting of bearings,
housing. (5 hrs)	measurement and
83. Preloading of Precision	adjustment of clearances in
angular contact bearing (5	bearings.
hrs)	Types of bearing fitting on
84. Dismantling, inspection	shaft and hubs.
and mounting of ball	Type of Roller contact
bearing on shaft with	bearings- Ball bearings- single
	00-

	0 11 (101)	0 1 11
	press & pullers. (12hrs)	row & double row, Deep
85.	Dismantling & assembly of	groove ball bearing, Angular
	tail stock of a lathe.	contact, Self aligning and
	(12hrs)	Thrust bearing.
86.	Demonstrate of different	Roller bearing- Cylindrical,
	types of knots and hitches	Needle roller, Taper roller,
	used in material handling.	Spherical roller, self aligning
	(5 hrs)	and Spherical roller thrust
87.	Splicing of manila rope. (2	bearing.
	hrs)	Use of ISO bearing
88.	Inspection of wire rope/	designation code to generate
	steel rope/belts. (2 hrs)	market survey and purchase.
89.	Lift an object by using	Checking and adjustment of
	slings. (2 hrs)	bearing clearance.
		Methods of Mounting and
		dismounting of roller contact
		bearing, taper roller bearing
		and angular contact ball
		bearing. (Back-to-back, Face-
		to-face, tandem)
		Mounting-dismounting and
		adjustment of
		Taper bore bearings with
		adopter and withdrawal
		sleeve.
		Handling and storage of
		bearings.
		Related hazards, risk and
		precautions. Rigging
		Knowledge of different tools &
		tackles used in rigging.
		Construction and capacity of
		wire rope/steel rope/belts.
		Application of knots and
		hitches.
		Care and maintenance of all
		types of ropes. (14 hrs)
90	Identification different	Gear:
	types of gears and gear	Type, description and
	types of Bears and Bear	.,pc, accomption and

		I	
		bones used in machine tools. (5 hrs) 91. Checking of gear elements	Spur, Helical, Spiral, Bevel, Straight and Spiral bevel,
		as PCD, gear tooth thickness, clearance concentricity. (10 hrs) 92. Checking of backlash and root clearance by feeler gauge, DTI & lead wire in gear meshing. (10hrs)	Gear Terminology. Gear train- simple, compound, reverted and epicyclic. (07 hrs)
		93. Inspection & replacing the lubricating oil of a given gearbox.(5hrs)94. Overhauling of gear box of lathe & milling machine. (10hrs)	Gear meshing: Checking of backlash and root clearances
		95. Write a inspection report for maintenance job. (5hrs) 96. Prepare a action plan for	Running maintenance Related hazards, risk and
Professional	Carryout preventive	maintenance work. (5 hrs) 97. Identification of various	
Skill 75 Hrs; Professional	maintenance of lubrication &cooling system of different	types of lubrication system and their components. (5hrs)	importance, lubricating
Knowledge 21 Hrs	machines as per manufactures guidelines.	98. Cleaning of lubrication lines and oil filters. (10 hrs)	Types and properties of Oil
	[Different machines- lathe, drilling, grinding]	99. Fittings of different types of seals and oil rings. (10hrs)	lubrication system. (07 hrs) Methods of grease lubrication
		100. Preparing and fitting of gasket for different joint surface. (10hrs)	centralized lubrication system.
		of lubrication system of lathe, drilling and grinding machines. (10hrs)	used in centralized lubrication system (Pressure switch,
		102. Lubrication schedule-	, , , , , , , , , , , , , , , , , , , ,

		daily wookly monthly	Lubrication fittings Stores
		daily, weekly, monthly concept. (05 hrs)	Lubrication fittings. Storage and handling,
		concept. (03 ms)	Contamination control,
			• ,
			seals, sealing devices and "O"
		100 11 115 11	rings. (07 hrs)
		103. Identification of	Cutting Fluids and Coolants.
		components of coolant	Essential parts of a basic
		system. (5hrs)	coolant system used in the
		104. Preventive maintenance	cutting of metals.
		of coolant system. (10hrs)	Various types of coolants, its
		105. Breakdown maintenance	properties and uses ,coolant
		of coolant system. (10hrs)	system type-soluble oils-
			soaps, sudsparaffin,soda
			water etc.
			Effect of cutting fluids in
			metal cutting.
			Difference between coolant
			and lubricants. (07 hrs)
Professional	Prepare machine	106. Marking location, grouting	MACHINE FOUNDATION
Skill 100 Hrs;	foundation for	and installation of	Purpose & methods
	erection, install	foundation bolts. (10hrs)	employed for installation &
Professional	different machines	107. Erection and installation	erection of precision & heavy
Knowledge	and carry out	of a small machine like	duty machines.
28 Hrs	geometrical tests.	shaper/ pedestal grinder	Location & excavation for
	[Different machines	machine. (15hrs)	foundation. Different types
	– shaper, pedestal		of foundations –structural,
	grinding]		reinforced, wooden, isolated
			foundations. (07 hrs)
		108. Levelling of small machine	Foundation bolt: types (rag,
		like shaper. (10hrs)	Lewis cotter bolt) description
		109. Levelling of a lathe &	of each erection tools, pulley
		milling machines. (15hrs)	block, crow bar, spirit level,
			Plumb bob, wire rope, manila
	•		rope, wooden block.
			Tope, wooden block.
			The use of lifting appliances,
			• •
			The use of lifting appliances,

	110. Alignment of shaft with the help of feeler gauge & dial test indicator & taper	advantage. The slings and handling of heavy machinery, special precautions in the removal and replacement of heavy parts. Energy usage in relevance for Mechanical assembly. (07 hrs) Maintenance -Total productive maintenance -Autonomous maintenance
	gauges. (5hrs) 111. Alignment of pulley & sprocket with straight edge & thread. (5hrs) 112. Geometrical alignment	-Retrieval of data from machine manuals Geometrical tests and
	test of machine as per test chart. (10hrs) 113. Dismantling, checking and assembly of various parts of drilling machine such as	inspection method with instruments. Preventive maintenance-objective and function of Preventive maintenance,
	Motor, spindle head, gear box & arm. (15hrs) 114. Measure Current, Voltage and Resistance using Simple Ohm`s Law Circuit	
	And Familiarizing Multi- meter. (3hrs) 115. Soldering Techniques. (3hrs)	handbooks and reference table. Possible causes for assembly failures and remedies.
	116. Step up and step down transformers. (3hrs) 117. Working with Solenoids and Relays. (3hrs)	Hazardous waste management. Basic Electrical: Study of basic Electricals-
	118. Working of Motor& Generators. (3hrs)	Voltage –Current etc. Working Of Solenoids, Inductors, Motors, Generator
Professional Conduct preventive	119. Perform taper turning in	Based On Electromagnetic Induction Principle. (14 hrs) Safely precautions to be

Skill 25 Hrs;	maintenance,	the lathe by different	observed while working on a
	perform dismantling	methods. (05 hrs)	lathe, Lathe specifications,
Professional	& assembly of	120. Perform external thread	and constructional features.
Knowledge	different	cutting operation on the	Lathe main parts
07 Hrs	components and	lathe machine. (05 hrs)	descriptions- bed, head stock,
	test for accuracy to	121. Dismantling and assembly	carriage, tail stock, feeding
	carryout advance	of head stock apron,	and thread cutting
	lathe operation.	saddle, tool post tail	mechanisms. Holding of job
	[Different	stock, Removing Broken	between centers, works with
	components- head	Studs / Bolts of lathe	catch plate, dog, simple
	stock apron, saddle,	machine. (10hrs)	description of a facing and
	tool post tail stock;	122. Accuracy checking of lathe	roughing tool and their
	Different advance	machine after assembly.	applications.
	lathe operation –	(3hrs)	(07 hrs)
	taper turning,	123. Perform preventive	
	thread cutting]	maintenance of lathe	
		machine. (2hrs)	

In-plant training/ Project work

Broad area:

- a) Manufacturing of machine spares by conventional methods of manufacturing.
- b) Changing of shearing pin of milling machine.
- c) Setting up of Lathe machine.

SYLLABUS FOR MECHANIC MACHINE TOOL MAINTENANCE TRADE					
SECOND YEAR					
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)		
Professional Skill 50 Hrs; Professional Knowledge 18 Hrs	Make / Produce different joints by setting up of gas and arc welding machines and carry out the welding.	 124. Setting up an Arc welding machine. (5hrs) 125. Edge preparation of material for Arc welding. (5hrs) 126. Perform square lap joint, butt joint, tee joint and Pipe Joint in Arc welding. (15hrs) 127. Making straight beads in gas welding. (5hrs) 128. Perform square lap joint, but joint & tee joint in Gas welding. (10hrs) 129. Perform gas cutting of MS plate. (10hrs) 	Arc Welding: Introduction to arc welding and its safety. Welding types, Common tools used in welding. Basic Electricity as applied to Welding Arc Length & its effects Arc Welding Machines: - advantages & disadvantages of AC & DC Arc Welding Machine. Electrodes: - Sizes & Coding. Edge Preparation: Nomenclature of butt & fillet welding. Welding Symbols & Weld defects. Gas Welding: Introduction to gas welding process, its classifications, accessories and its safety. Gas Cutting: Principle of gas cutting. Systems of Oxy-Acetylene Welding-Flashback & backfire. Types of Oxy-Acetylene flames: - Gases used in welding & Gas flame combination. Safety in gas cutting process. (18 hrs)		
Professional Skill 75 Hrs;	Identify, dismantle, replace and	130. Demonstrate knowledge of safety procedures in	Hydraulics & Pneumatics Basic principles of Hydraulics -		

	assemble different	hydraulic systems (Demo	Advantages & limitation of
Professional	pneumatics and	by video).	hydraulic system, hydrostatic
Knowledge	hydraulics	(4 hrs)	transmission, Pascal's law,
27 Hrs	components.	131. Identify hydraulic	Brahma's press, pressure
	[Different	components – Pumps,	Temperature & flow, speed of
	components –	Reservoir, Fluids,	an actuator.
	Compressor,	Pressure relief valve	Control valves: Different type
	Pressure Gauge,	(PRV), Filters, different	· ·
	Filter Regulator	types of valves,	hydraulic System.
	Lubricator, Valves	actuators, and hoses. (11	Function of pressure control
	and Actuators.]	hrs)	valve, directional control
	,	132. Inspect fluid levels,	valve, check valve, flow
		service reservoirs,	
		clean/replace filters.	
		(10hrs)	
		133. Identify pneumatic	Compressed air generation
		components –	and conditioning, Air
		Compressor, pressure	compressors, Pressure
		gauge, Filter-Regulator-	regulation, Dryers, Air
		Lubricator (FRL) unit, and	receiver, Conductors and
		Different types of valves	fittings, FRL unit, Applications
		and actuators. (2 hrs)	of pneumatics, Hazards &
		134. Dismantle, replace, and	safety precautions in
		assemble FRL unit. (5 hrs)	pneumatic systems.
		135. Demonstrate knowledge	production of the control of the con
		of safety procedures in	Pneumatic actuators:- Types,
		pneumatic systems and	Basic operation, Force, Stroke
		personal Protective	length, Single-acting and
		Equipment (PPE). (2 hrs)	double-acting cylinders.
		136. Identify the parts of a	Pneumatic valves:-
		pneumatic cylinder.(1 hr)	Classification, Symbols of
		137. Dismantle and assemble	pneumatic components, 3/2-
		a pneumatic cylinder.(8	way valves (NO & NC types)
		hrs)	(manually-actuated &
		138. Construct a circuit for the	pneumatically-actuated) &
		direction & speed control	5/2-way valves,
		of a small-bore single-	Check valves, Flow control
		acting (s/a) pneumatic	valves, One-way flow control
		cylinder. (7 hrs)	valve
		5,	

		430 6	December of the Dellas
		139. Construct a control	
		circuit for the control of a	valve, Shuttle valve, Two-
		double acting pneumatic	pressure valve
		cylinder with momentary	Electro-pneumatics:
		input signals. (5 hrs)	Introduction, 3/2-way single
		140. Construct a circuit for the	solenoid valve, 5/2-way single
		direct & indirect control	solenoid valve, 5/2-way
		of a double acting	double solenoid valve, Control
		pneumatic cylinder with	components -Pushbuttons (NO
		a single & double	& NC type) and
		solenoid valve. (10 hrs)	Electromagnetic relay unit,
		141. Dismantling &	Logic controls (18 hrs)
		Assembling of solenoid	
		valves. (10 hrs)	
Professional	Construct circuit of	142. Inspect hose for twist,	- Symbols of hydraulic
		kinks, and minimum	
Skill 125 Hrs;	'	,	components, Hydraulic oils
5 ()	hydraulics observing	bend radius, Inspect	
Professional	standard operating	hose/tube fittings. (5 hrs)	types, Contamination in oils
Knowledge	procedure& safety	143. Identify internal parts of	and its control
45 Hrs	aspect.	hydraulic cylinders,	' '
		pumps/motors. (10 hrs)	constructional features, and
		144. Construct a circuit for the	their typical installation
		control of a single acting	locations, cavitations,
		hydraulic cylinder using a	Hazards & safety
		3/2-way valve (Weight	precautions in hydraulic
		loaded double acting	systems
		cylinder may be used as a	- Hydraulic reservoir &
		single acting cylinder),	accessories, Pumps,
		4/2 & 4/3 way valves. (10	Classification – Gear/vane/
		hrs)	piston types, Pressure relief
		145. Perform overhauling of	' ' '
		hydraulic pump. (10hrs)	pilot-operated types
		146. Maintenance,	
		·	- Pipes, tubing, Hoses and
		troubleshooting, and	fittings — Constructional
		safety aspects of	details, Minimum bend
		pneumatic and hydraulic	radius, routing tips for
		systems (The practical for	hoses
		this component may	, , , , , , , , , , , , , , , , , , , ,
		demonstrated by video).	- Hydraulic motors –Types

(15 hrs)	- Hydraulic valves:
,	Classification, Directional
	Control valves – 2/2- and
	3/2-way valves
	- Hydraulic valves: 4/2- and
	4/3-way valves, Centre
	positions of 4/3-way valves
	- Hydraulic valves: Check
	valves and Pilot-operated
	check valves, Load holding
	function
	- Flow control valves: Types,
	Speed control methods –
	meter-in and meter-out
	- Preventive maintenance &
	troubleshooting of
	pneumatic & hydraulic
	systems, System
	malfunctions due to
	contamination, leakage,
	friction, improper
	mountings, cavitations, and
	proper sampling of
	hydraulic oils (18 hrs)
147. Construct Electro	,
Hydraulic circuit –Speed	•
and Pressure control of	
double acting cylinder.	
(10 hrs)	- Relay
148. Perform overhauling of	
pneumatic cylinders.	
(15hrs)	Pneumatic Symbols
149. Perform overhauling of	
hydraulic actuators.	· '
(10hrs)	- Switches
150. Disassembly of power	- Solenoid
pack, hydraulic pipes,	- Relay
ferrules, hydraulic	Study & working of a hydraulic
cylinders, pistons etc.	press along with its

Professional Skill 50 Hrs; Professional Knowledge 18 Hrs	Conduct preventive maintenance, perform dismantling and assembly of different components machine and test for accuracy of milling machine.	 161. Dismantle and assemble of head stock, gear box lead screw, table of milling machine. (35 hrs) 162. Check the accuracy of milling machine of after assembly. (10hrs) 163. Do the preventive maintenance of milling machine. (5hrs) 	Breakdown maintenance and preventive maintenance of a milling machine. (18 hrs)
Professional Skill 75 Hrs; Professional Knowledge	Set the different grinding machine and produce component to appropriate	164. Demonstrate working of grinding machine. (05 hrs)165. Set the machine, stroke length & do wheel	Grinding: Grinding machine – introduction, parts & constructional details, types – surface grinding and
27 Hrs	accuracy. [Different machine:- Surface & cylindrical grinding; appropriate accuracy ±0.02mm]	balancing. (10 hrs) 166. Perform grinding of parallel and perpendicular surfaces (accuracy ±0.02mm). (15 hrs) 167. Perform grinding of angular surfaces grinding (accuracy ±0.02mm). (15 hrs) 168. Setting the cylindrical grinding machine for grinding internal and external surfaces. (15 hrs) 169. Setting the machine for grinding taper holes. (15	cylindrical grinding machines. Safety precaution followed while working on grinding machines. Grinding wheels — abrasives, bond and bonding process, grit, grade, and structure of grinding wheels and its marking system. Procedure for mounting of grinding wheels, balancing of grinding wheels, dressing and truing of grinding wheels, glazing and loading in grinding wheel. (27 hrs)
Professional Skill 50 Hrs; Professional Knowledge 18 Hrs	Conduct preventive maintenance, perform dismantling & assembly of different components of	hrs) 170. Dismantle and assembly of grinding head, lead screw, table, hydraulic cylinders of grinding machine. (30hrs) 171. Check the accuracy of	Preventive and breakdown maintenance of grinding machine. (18 hrs)

	grinding machine and test for accuracy. [Different components grinding head, lead screw, table, hydraulic cylinders]	maintenance of surface	
Professional Skill 125 Hrs; Professional Knowledge 45 Hrs	Identify and explain basic functioning of different electrical equipment, sensors and apply such knowledge in industrial application including basic maintenance work. [Different electrical & electronics equipment- DC/ AC motors, passive & active electronic components, resistor, capacitor, inductors, rectifier, diode transistor, SCRS & ICS; Different sensors – proximity & ultrasonic]	Sensors. (5hrs) 174. Behaviour of ultrasonic sensors. (5hrs) 175. Logical Operation of Sensors. (5hrs) 176. Limit & Level Control using Sensors. (5hrs) 177. Interfacing of Sensors with Electrical Actuators. (5hrs) 178. Making simple wiring circuits and measurement of current and voltage. (5hrs) 179. Testing of power supply	Fundamental Of Sensor. Potentiometer -Ultrasonic And Optical Sensors-Industrial Application. Basic principles of DC generators and motors, Alternators and AC motors and transformers. Various types of switches, circuit breakers, fuses, lamps, proximity switches, relays and contactor in electrical circuits. Passive circuit elements – resistors, capacitors and
		control - demonstration only. (7 hrs) 182. Identification of passive & active electronic components. (8hrs) 183. Use of oscilloscope. (10hrs) 184. Demonstrate of logic gate operations. (5hrs) 185. Testing and	BASIC ELECTRONICS Introduction to electronics and its industrial applications. Introduction to digital electronics – numbers system and logic gates. Study of electronic circuit –

		measurement of resistors, capacitors, inductors using multimeter. (8hrs) 186. Perform soldering and de-soldering of components on printed circuit board. (PCB). (12hrs) 187. Study of rectifiers and testing with multimeter. (8hrs) 188. Preparing and checking of rectifier circuits. (6hrs) 189. Demonstrate of solid state devices —diode transistors. (5hrs) 190. SCRS & ICS — identification & testing. (5hrs) 191. Assembly of simple battery eliminator circuit using bright rectifier &	macro level with block diagram. (27 hrs)
		fitter capacitor. (8hrs)	
Professional Skill 50 Hrs; Professional Knowledge 18 Hrs	Programme PLC and interface with other devices to check its Applications.	192. Ascertain various modules, controls, and indicators of given PLC. (9 hrs) 193. Program and configure the PLC to perform a simple start/stop routine. (8 hrs) 194. Program the PLC using Timer and Counter instructions. (15 hrs) 195. Program the PLC to perform Move, Arithmetic, and Logical operations. (3 hrs)	PLC: Overview of different control systems. Introduction about PLC. Block diagram of PLC. Different types of PLC, PLC Architectures (Fixed and Modular). Selection of PLC. Advantages of PLC. Applications of PLC. Various types of modules used in PLC. Familiarization of AND, OR and NOT logics with examples. Registers Basics. Timer Functions. Counter Functions. Introduction and importance

		operations. (3 hrs) 197. Practice on PLC wiring. (9 hrs) 198. Program PLC for controlling analog parameter(s). (3 hrs) Different prog languages of PLC STL,FBD, CSF. Basic ladder program PLC. Configuration of its modules. Wiring of PLC. (18 hrs)	ramming : LDR, aming of PLC and
Professional Skill 75 Hrs; Professional Knowledge	Prepare part programme, test on simulation software and interpret different errors.	personal and CNC geometry, concept of machine safety, safe coordinate axis, handling of tools, safety convention on CNC switches and material work zero, machine zero.	axes lathes,
27 Hrs		handling equipment using CNC Converting part diame didactic/simulation lengths into co- software and equipment. (5hrs) system points. Absol incremental programn 200. Identify CNC lathe	ordinate ute and
		machine elements and their functions. (5hrs) 201. Understand the working of parts of CNC lathe, using CNC didactic/ Programming – se formats, different co words. ISO G codes and M codes.	des and
		simulation software. (10hrs) 202. Identify common tool holder and insert shapes by ISO nomenclature. (5hrs) CNC turning. Describe CNC inter open and close loop systems. Co-ordinate and Points.	control
			various
		simple tool motions and internal and external	•

	parts using linear and	grooving, threading, face
	circular interpolation;	grooving, drilling. Insert
	check on program	holding methods for each.
	verification/ simulation	
	software. (07hrs)	Writing part programs as per
205.	Write CNC part programs	drawing & checking using CNC
	using canned cycles for	program verification/
	stock removal, grooving,	simulation software. Process
	threading operations,	planning, work holding, tool
	with drilling and finish	and cutting parameters
	turning. Use TNRC	selection according to the part
	commands for finish	geometry and dimensions.
	turning. Check simulation	
	on program verification/	Collisions due to program
	simulation software. (06	errors, effects of collisions.
	hrs)	Costs associated with
206.	Avoiding collisions	collisions – tool breakage,
	caused by program	machine damage, injuries.
	errors. Knowing causes	
	and effects of collisions	Find out alarm codes and
	due to program errors,	meaning of those codes.
	by making deliberate	
	program errors and	Program execution in different
	simulation on program	modes like MDI, single block
	verification/ simulation	and auto.
	software. (6hrs)	
207.	Simple turning & Facing	Process planning &
	(step turning) without	sequencing, tool layout &
	using canned cycles, on	selection and cutting
	CNC simulator. (08 hrs)	parameters selection.
208.	Program checking in dry	
	run, single block modes,	Work and tool offsets.
	on CNC simulator (2hrs)	Inputs value to the offset/
209.	Absolute and	geometry page into machine.
	incremental	
	programming	First part checking: Program
	assignments and	checking in single block and
	simulation. (6hrs)	dry run modes – necessity and
210.	Checking finish size by	method.

			(27)
		over sizing through tool offsets, on CNC simulator. (2hrs) 211. Recovering from axes over travel, on CNC simulator. (1 hr) 212. Interpret different messages generated against different errors. (10hrs)	(27 hrs)
Professional Skill 100 Hrs;	Troubleshoot & Overhaul of pumps, fans, blowers &	213. Demonstrate various types of machine related centrifugal pump and	Centrifugal Pump, Fan, Blower and Compressor:- Pump
Professional	compressors and	their parts. (8hrs)	Function of pump.
Knowledge	perform preventive	214. Overhauling of pumps	
36 Hrs	maintenance.	with fitting of gland packing. (20hrs)	centrifugal pump (machine related).
		215. Priming of pump. (4hrs)	Constructional detail of pump
		216. Testing of pump. (2hrs)	Starting and stopping
		217. Perform preventive and	Pump performance and
		schedule maintenance.	characteristics.
		(4hrs)	Capitation & aeration
		218. Trouble shooting in	Preventive & schedule
		pump operation. (12hrs)	maintenance of pumps.
			Gland packing changing
			procedure.
			Concept of Mechanical seal
			Trouble shooting in pump.
			(18 hrs)
		219. Identification of various	Fan & Blowers:
		types of fans, blowers	Types and working principle
		and their parts. (5hrs)	Constructional detail of Fans &
		220. Dismantle, inspect,	Blowers.
		repair/ replace work out	
		part and assemble the	and Blowers
		same. (15hrs)	Different parts of Fans & Blowers
		221. Demonstrate compressors and their	
		parts. (8 hrs)	Concept of surge. Preventive & scheduled
		parts. (o ms)	rievelluve & Scheduled

		222 Cleaning and shansing of	maintananaa
		222. Cleaning and changing of filters of compressors. (8 hrs)	maintenance. Compressors: Compression theory, Types of
		223. Perform schedule and	compressors
		preventive maintenance of blower & compressor.	Constructional detail of compressors, working
		(6hrs)	mechanism
		224. Change compression ring	Different parts and their
		& oil rings in a	function.
		reciprocator compressor.	Loading unloading system
		(8 hrs)	Concept of air dryer. Preventive & schedule
			maintenance.
			(18 hrs)
Professional	Identify fault	225. Demonstrate mechanical	Different type of jacks, chain
Skill 125 Hrs;	carryout	& hydraulic jack, rope	block and pull lift.
	maintenance work	puller, chain puller, chain	Knowledge of different types
Professional	and break down of different	block, and winch. (7	of scaffolding.
Knowledge 45 Hrs	machineries/	hrs) 226. Inspection of tools and	Material movement by using different rigging tools and
13 1113	equipments viz.,	tackles of material	techniques.
	shaper, surface	handling equipments. (6	Safety appliances &
	grinding, drilling,	hrs)	precautions in rigging.
	lathe, milling, in the	227. Shift a small machine	
	shop floor, using	from layout to loading	tackles.
	appropriate tools &equipments to	centre/ different work place. (12 hrs)	(09 hrs)
	ensure its	228. Practice various belt &	Bulk Material Handling
	functionality.	chain joining methods.	(Conveyor belt, Vibratory
		(20 hrs)	screen, Feeders)
		229. Demonstrate belt	Principle & mode of material
		conveyor system,	handling.
		vibratory screen &	Various components used in
		feeder. (Video demo)(5 hrs)	belt conveyor system & their functions.
		1113)	(Pulleys, idlers, scrapers, skirts,
			belt, take up unit system and
			safety devices).
			Vibratory screen- working

	mechanism.
	Feeders- types, working mechanism.
	Maintenance practice- Pulley
	lagging, belt sway control belt
	joining methods.
	(09 hrs)
230. Trouble shooting on	Breakdown Maintenance,
machine tools such as	Preventive Maintenance,
drill, shaper, lathe &	Predictive Maintenance &
power saw machine. (20	Concepts of TPM,
hrs)	OEE.(without calculations)
231. Perform overhauling of	Difference between
feed units of lathe milling	breakdown and preventive
& grinding. (20hrs)	maintenance – Its importance
232. Geometrical testing of	in productivity, types.
machine tools. (10hrs)	Normal procedure followed
	for maintenance of machine
	tools on the shop floor.
	Accuracy testing of machine
	tools.
	Various maintenance
	practices.
	Concepts & Measurement of
	machine performance: MTBF,
	MTTR. (without calculations)
	(18 hrs)
233. Preparation of check list	Inspection & Condition
for inspection of	Monitoring.
different machine tools.	Maintenance strategy –
(5hrs)	Reactive, Preventive,
234. Temperature	Predictive and proactive.
measurement of	Corrective Maintenance &
machine tools. (5hrs)	Plan Maintenance. Condition
235. Vibration measurement	Base Maintenance (CBM),
of machine tools. (5hrs)	Reliability Centered
236. Fault finding practice on	Maintenance (RCM),
machine tools. (10hrs)	Importance of inspection.
()	Type / methods of equipment
	Type / meshede of equipment

inspection.
Commonly used gadgets for
inspection.
Concept of inspection check-
list.
Importance of condition
monitoring and Various
techniques used for condition
monitoring. (vibration,
temperature, sound and
lubricant condition)
Concept of Industry 4.0 and
Digital Manufacturing. (09
hrs)

In-plant training/ Project work

Broad area:

- a) Visit to CNC manufacturing industry /nearby industry involving CNC operation for production purpose(mandatory)
- b) Recondition electrical panel and motor of lathe/ milling and test functionality.
- c) Reconditioning of a lathe/ milling with testing report.

SYLLABUS FOR CORE SKILLS

- 1. Workshop Calculation & Science (Common for two year course) (80 hrs. + 80 hrs)
- 2. Engineering Drawing (Common for Group-I (Mechanical Trade Group)) (80 hrs. + 80 hrs)
- 3. Employability Skills (Common for all CTS trades) (160 hrs. + 80 hrs)

Learning outcomes, assessment criteria, syllabus and Tool List of Core Skills subjects which is common for a group of trades, provided separately in www.bharatskills.gov.in.



List of Tools & Equipment Mechanic Machine Tool Maintenance (For batch of 24 candidates) S No. Name of the Tool & Equipment **Specification** Quantity A. TRAINEES TOOL KIT 1. 15 cm both side Graduated in 24+1 nos. Steel Rule Metric & English. 2. Center punch 100 mm 24+1 nos File flat 2nd cut 3. 250 mm 24+1 nos File flat bastard 4. 350 mm 24+1 nos 5. File flat smooth 200 mm 24+1 nos 6. Hermaphrodite Caliper 150 mm 5 nos. 7. Try Square 150 mm 5 nos. 8. Hack Saw frame adjustable 250-300 mm with blades. 5 nos. 9. Hammer ball peen 400 gm with handle. 5 nos. 10. Cold Chisel 20 x200 mm 5 nos. 11. Cross Chisel 10x150 mm 5 nos. 12. Half Round Chisel 10x150 mm 5 nos. 13. Diamond point Chisel 10x150 mm 5 nos. 14. File Half round 2nd cut 250 mm 5 nos. 15. File triangular smooth 200 mm 5 nos. File round smooth 200 mm 5 nos. 16. File square smooth 200 mm 5 nos. 17. 200 mm 18. Round nose pliers 5 nos. 19. Combination pliers 200 mm 5 nos. 20. 250 mm (Bearing) 5 nos. Scraper A 21. Scraper B 250 mm (Triangular) 5 nos. 22. 250 mm (Half Round) Scraper D 5 nos. 23. Spindle blade screw driver 100 mm 5 nos. 24. 2 to 16 mm (Hexagonal) Allen keys 5 nos. 25. Card file 5 nos. 26. Screw driver set 5 nos. **B. INSTRUMENTS AND GENERAL SHOP OUTFIT** 27. Tap and die set M6, M8, M10, M12, M16, M20& 1 each M25 with necessary tap wrench

and die holder.

28.	Spanner socket	set of 25 pieces (10 to 25, 27, 30, 32, mm = 18 pcs and assorted = 7 nos.)	1 no.
29.	Hammer soft	(faced 30 mm dia.) plastic tipped.	As required
30.	Pipe wrench	450	As required
31.	Chain pipe wrench	650	As required
32.	Telescopic gauges	13 mm to 300 mm.	As required
33.	Tap Extractor		1 no.
34.	Linear Actuator (Differential and non-differential)		1 each
35.	Cut section model of Pneumatic vales		1 no.
36.	Vibrometer		As required
37.	Flow Detector		1 no.
38.	Magnetic crack detector		1 no.
39.	Engineers Stethoscope		As required
40.	Stud Extractor		1 no.
41.	Tool picker	collate type	As required
42.	Tool picker	magnetic type	As required
43.	Magnifying Glass	75 mm	1 no.
44.	Pin spanner set	156	
45.	Hand keyway breacher		As required
46.	C.I. Surface plate	400 x 400 mm with stand and cover	As required
47.	Bearing and gear tester		As required
48.	Master test bars (Different sizes)		1 no.
49.	Spirit Level	150 mm, accuracy 0.02 mm / 1000 mm	2 nos.
50.	3 Cells Torch		2 nos,
51.	Gasket Hollow punches	5, 6, 8, 10, 12, 19, 25 mm dia.	1 each
52.	Bar type Torque Wrench		1 no
53.	Cam lock type Screw Driver		1 no
54.	Flaring tools		2 no
55.	Tube Expander	up to 62 mm	2 set
56.	Circlip Pliers (inside, outside and straight)		1 each
57.	Hammer (Ball peen, cross peen, straight peen)	500 grms.	3 sets
58.	Viscometer		1 no.
59.	Vernier height gauge	300 mm	1 no.
60.	Maintenance tool kit	trolley of 1200 x 800 x1200 mm (L x W x H)	As required
61.	Steel lockers for 20 trainees		2 nos.

62.	Steel cupboard	180 cm x 60 cm x 45 cm	6 nos.	
63.	Workbench	240 cm x 120 cm x 75 cm (Each bench fitted with 4 vices)	5 nos.	
64.	Bench Vice	100 mm jaw	24 nos.	
65.	Letter punch	5 mm set	1 set	
66.	Number punch	5mm set	1 set	
67.	Deep cutting hacksaw frame	300 mm	1 no.	
68.	Bearing puller		1 no	
69.	Bolts, nuts & studs & washer	M6-M20	4 sets	
70.	Prussian Blue		2 boxes	
71.	Adhesives	1) Lock tight 2) Araldite	2 each	
72.	Circlip external & internal	bore size (20-40mm)	2 sets	
73.	Gasket sheet material		As required	
74.	Lubricants oil	servo grade	1 barrel	
75.	Hydraulic fluid		1 barrel	
C. PRI	ECISION INSTRUMENTS			
76.	Vernier Bevel protractor	with 150 mm blade	1 no.	
77.	Vernier caliper	200 mm with Inside and depth measurements	2 nos.	
78.	Dial vernier caliper	200 mm, with 0.02 mm least count	1 no.	
79.	Optical Bevel protractor		1 no.	
80.	Outside micrometer	0 to 25mm	1 no.	
81.	Outside micrometer	25 to 50 mm	1 no.	
82.	Outside micrometer	50 to 75 mm	1 no.	
83.	Combination set	300 mm blade centre head, square head and protector head.	1 no.	
84.	Sine bar 200 mm	·	1 no.	
85.	Slip Gauge Box (workshop grade) - 87 pieces per set		1 no.	
86.	Inside micrometer	50 mm to 200mm, 0.01 mm least count with six extension rod.	1 no.	
87.	Dial test indicator –stand)	Plunger type-Range 0-10 mm, Graduation 0.01 mm & 0.001mm Reading 0-10 with revolution counter (complete with clamping devices and magnetic Range 0-10 mm, Graduation 0.01 mm & 0.001 mm. Reading 0-10 with revolution counter (complete with clamping	1 set	

		devices and magnetic stand)	
88.	Dial test indicator – Puppitast type-		1 set
89.	Feeler gauge		1 no.
90.	Radius gauge	1 to 25 mm radius	1 no.
91.	Screw pitch gauge for metric, standard & fine pitches.	BSP & BSW pitches (0.25 to 6 mm)	1 no.
92.	Center gauge	55º x 47½º	1 no.
93.	Center gauge	60º	1 no.
94.	Plug gauge	Morse taper No.1, 2, 3, 4,	1 set
95.	Ring gauge	Morse taper No.1, 2, 3, 4,	1 set
96.	Ring gauge	Ø20mm (Go and No Go)	1 no.
97.	Limit plug gauges	Ø20mm	1 no.
98.	Wire gauges		1 no.
99.	Bore gauge	dial indicator (1 mm range, 0-0.01 mm graduation)-Range of bore gauge 18-150 mm)	1 no.
100.	Straight edge	Min 500mm- Max 1000mm	1 each
101.	Bearing fitting tool		1 set
102.	Multimeter		2 Nos.
103.	Tong tester		1 No.
104.	Megger		1 No.
105.	Wire stripper cum cutter		1 No.
106.	Crimping Tool		1 No.
D. LA	THE TOOL		
107.	Reduction sleeve and extension socket.		As required
108.	Centre drills	3, 4 and 5 mm (Consumable)	2 nos. each
109.	Revolving centre with arbor		As required
110.	Knurling tool with holder (straight, cross, diamond)		1 each
111.	Dog carrier		As required
112.	Oil can pressure feed		As required
113.	Tool holder (straight) to suit	6 & 8 mm sq. bit size	As required
114.	H.S.S. tool bits	6 mm, 8 mm sq. x100 mm length (consumable)	As required
115.	Carbide tip mechanically fastened tool set		1 set
E. MIL	LING MACHINE TOOLS		
116.	Cylindrical milling cutter	Ø 63 x 70 x Ø 27 mm	1 no.
117.	Side and face cutter	Ø 80 x 10 X Ø 27 mm	1 no

118.	Slitting Saw cutter	Ø 100 x 6 X Ø 27 mm	1 no.	
119.	Slitting Saw cutter	Ø 75 x 3 X Ø 27 mm	1 no.	
120.	'T' slot cutter with parallel shank-	Ø 17.5 x 8 mm width x dia. of shank 8 mm	1 no.	
121.	Woodruff key seating cutters	A 13.5x3, A16x4	1 each	
122.	Parallel shank	end mill Ø 5 mm, Ø 6 mm, Ø 8mm, Ø 10 mm and Ø 12 mm	1 each	
123.	Scribing block universal	300mm	As required	
124.	V-Block	Approx 65x65x80 mm with clamping capacity of 50 mm with clamps	1 set each	
125.	D.E spanners	3-4, 6-8, 10-12, 13-14, 15-16, 18- 19, 20-22, 24-26 (8 spanners)	1 set	
126.	Angle plate-adjustable	250x250x300 mm	1 no.	
127.	Twist Drill	Parallel Shank Ø 4 mm to Ø 12 mm in steps of 0.5 mm	1 each	
128.	Grinding wheel dresser	(diamond dresser) with holder 1.5 carat diamond	2 nos.	
129.	C – clamp	50 mm & 75 mm	1 each	
130.	Hand reamer	6 to 16 mm in steps of 1 mm	1 each	
131.	Machine reamer	6 to 16 in steps of 1 mm	1 each	
F. GEI	NERAL MACHINERY			
132.	Lathe all gear head type	Centre height of 150 mm, Gap bed, between centers 1000 mm (with 3 jaw and 4 jaw chuck, coolant equipments).	2 nos.	
133.	Universal Milling machine		1no	
134.	Surface grinding machine	wheel dia 180 mm (or near) reciprocating table, longitudinal table traverse 200mm (or near) full motorized supplied with magnetic chuck 250 X120mm and necessary accessories.	1no	
135.	Drilling machine	Pillar type 20mm capacity	1no	
136.	Double ended Pedestal Grinder	178 mm wheels(one fine and one rough)- motorized with twist drill grinding attachment	1no	
137.	Flexible Hand Grinder	100 mm dia – light duty	1no	
138.	Portable Drilling machine	6 mm capacity.	1no	
139.	Shaping Machine	450 mm stroke (motorized) with all attachments	1no	
140.	Pipe bending machine	Manual/ Hydraulic	1no	

1.11			1
141.	Hydraulic trainer with necessary elements for different machine circuit		1 set
	with all types of transparent valves and		
	pressure gauge, reservoir etc.		
142.	Pneumatic trainer with necessary		1 set
142.	elements for demonstration different		1 361
	machine circuit with all types of valves,		
	pressure gauge and compressor etc.		
143.	Universal Cylindrical grinder	External & Internal	1 No.
144.	Muffle Furnace (Electric)	Capacity 20kgs.	1 no.
145.	Multimedia based simulator for CNC	capacity Longo.	21.01
	technology and interactive CNC part		
	programming software for turning &		
	milling with virtual machine operation		
	and simulation using popular operation		
	control system such as Fanuc, Siemens,	Software	13
	etc. (Web-based or licensed based) (12		
	trainees + 1faculty)		
	With help of this software the trainees		
	should be able to Write, Edit, Verify &		
	Simulate		
146.	Desktop Computers	CPU: 32/64 Bit i3/i5/i7 or latest	
		processor, Speed: 3 GHz or Higher.	
		RAM:-4 GB DDR-III or Higher, Wi-Fi	
		Enabled. Network Card: Integrated	_
		Gigabit Ethernet, with USB Mouse,	13
		USB Keyboard and Monitor (Min. 17	
		Inch) Licensed Operating System	
		and Antivirus compatible with trade related software	
6 011	 D MACHINES FOR JOB WORK (REPAIR & RI		
147.	Old Centre lathe	LEGINDITIONING)	1no
148.	Old Milling Machine (Universal)		1no
149.	Old Grinding Machine (Universal)		1no
150.	Old Shaping Machine		1no
151.	Old Gear Box (any type)		1no
152.	Revolving Centre		1no
153.	Old hydraulic power pack with hydraulic		1 no
	cylinder		
154.	Old Centrifugal Pump		1 no
155.	Old Gear pump		1 no.

156.	Old Vane pump fixed and variable delivery		1each
157.	Old Piston pump (Radial & Axial)		1each
158.	Old Reciprocating Compressor 1 n		1 no.
H. WE	ELDING WORK		
(i) GA	S WELDING		
159.	Oxy-acetylene welding Cylinder Trolley		1 no.
160.	Welding hose P.V.C. flexible	Internal dia. 6 mm (Blue and red)	5 m
161.	Hose coupling Nipples		2 nos.
162.	Hose Protractor		2 nos.
163.	Double stage Pressure regulator for Oxygen and Acetylene		1 no. each
164.	High Pressure blow pipe with tips		1 no.
165.	Gas cutting torch with cutting tips		1 no
166.	Welding gloves pair (Leather)		1 pair
167.	Goggles	(4A) for Gas. Welding	4 nos.
168.	Spark lighter		2 nos.
169.	Spindle key		1 no.
170.	Gas Welding table with fire bricks.		1 no.
(ii) AF	RC WELDING		
171.	Welding Machine DC or AC,	(Single phase / 3 phase), 150 – 300 Amps capacity with all accessories	1 no.
172.	Arc welding electrode	Ø4 mild steel	3 boxes
173.	Brass brazing rod	Ø3	3 boxes
174.	Gas welding flux (Borax)		As required
175.	Gas cylinder (Acetylene & Oxygen)		2 pair
(iii) EI	RECTION TOOLS		
176.	Foundation bolts (different types)		1each.
177.	Plumb bob		1 no.
178.	Square Box Wrenches		1 no
179.	Square T Wrenches		1 no
180.	Engineers square	700 mm	1 no
181.	Threaded Fastener B Type		1 no
182.	Threaded Fastener C Type		1 no
183.	Threaded Fastener F Type		1 no
184.	Hoisting Equipment: chain pulley, steel slings, rope, belt, tackles		1 set

185.	Slings	2 Nos.
186.	Hydraulic trolley	1 No.
187.	Screw jack	2 Nos.
188.	Hydraulic jack	2 Nos.

NOTE:

- a) No additional items are required to be provided to the batch working in the second and third shift except the items under trainee's tool kit.
- b) For units less than 8(4+4), the ITI can enter into MoU with Facilitator who will provide the CNC Training to Trainees admitted and undergoing training in above Trade. The Facilitator should be Government ITI, Engineering/ Polytechnic College, Recognized Training Institute, Industry, Private ITI (Facilitators are arranged in descending preference order). The Facilitator should have training infrastructure for providing CNC training. The facilities of CNC should be made available to ITI trainees at the time of examination. This clause should be part of MoU to be signed. The training provider must be within the range of 15 Km or within city whichever is less.
- c) Infrastructure of Electrician trade may be utilized for imparting training on basic electrical and electronics components.
- d) Infrastructure of computer lab of the institute to be utilized for imparting practical training on CNC simulation.
- e) Internet facility is desired to be provided in the class room.



The DGT sincerely acknowledges contributions of the Industries, State Directorates, Trade Experts, Domain Experts, trainers of ITIs, NSTIs, faculties from universities and all others who contributed in revising the curriculum.

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ABBREVIATIONS:

CTS	Craftsmen Training Scheme
ATS	Apprenticeship Training Scheme
CITS	Craft Instructor Training Scheme
DGT	Directorate General of Training
MSDE	Ministry of Skill Development and Entrepreneurship
NTC	National Trade Certificate
NAC	National Apprenticeship Certificate
NCIC	National Craft Instructor Certificate
LD	Locomotor Disability
СР	Cerebral Palsy
MD	Multiple Disabilities
LV	Low Vision
НН	Hard of Hearing
ID	Intellectual Disabilities
LC	Leprosy Cured
SLD	Specific Learning Disabilities
DW	Dwarfism
MI	Mental Illness
AA	Acid Attack
PwD	Person with disabilities

